## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-162505

(43) Date of publication of application: 20,06,1997

(51)Int,CI.

H05K 1/02 H05K 1/11 H05K 3/28

(21)Application number : 07-316933

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(22)Date of filing:

05.12.1995

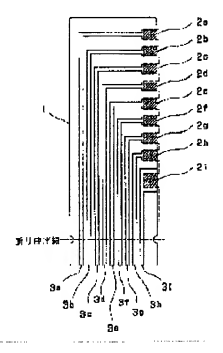
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## (54) FLEXIBLE PRINTED BOARD

## (57)Abstract:

PROBLEM TO BE SOLVED: To prevent recovering force due to bending and prevent separation of conductive patterns at connecting parts.

SOLUTION: On a flexible printed board, connecting parts 2a to 2i are provided on which patterns for connecting with another printed board or the like non-parallel to a folding line at a flection. On the connecting part 2i nearest to the folding line, a conductor exposing surface is formed and limited by a cover lay whose opening is smaller than the pattern of conductor. On the other connecting parts 2a to 2h, a conductor exposing surface is formed but not limited by a cover lay whose opening is larger than the pattern of conductor. Since the conductor exposing surface is limited by the cover lay at the connecting part 2i near to the folding line, the recovering force due to bending of the flexible printed board 1 is prevented.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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